Abstract

The major problem of modern Indian society is corruption, bureaucracy and security of information systems. Government is trying to provide many basic services online to its citizens. But major success has not been achieved on this side because success rate in implementation of e-governance projects is very low. There are so many security breach cases one can listen and see through various media in the modern society. In this paper certain challenges in implementation of e-governance systems in Indian democratic setup has been discussed. Certain solutions regarding the challenges are also highlighted. Particular security related metrics must be kept in mind while handling e-governance matters. Various Privacy, security
and users in e-Governance related issues have been taken into consideration.

References

- "E-Governance STQC Role & Responsibilities"; a document of, department of IT, Govt. of India
- Information Technology Security Metrics, IT services department, July (2009).

Index Terms

Computer Science
Security
Keywords
Security  ICT  Metrics  E-governance  Threats  Vulnerability